



# Sustainability Passport

A Guide to a more sustainable life



Embark on your Sustainability Passport journey today.

Open to Individuals, Communities, Businesses and Social Enterprises.



## Step 1:

Select a route.



**Route 1**  
Water  
and Energy



**Route 2**  
Reuse  
and Recycle



**Route 3**  
Responsible  
Consumption



**Route 4**  
Biodiversity  
and Gardening



**Route 5**  
Equality  
and Inclusion

## Step 2:

Identify what actions you will carry out, using the online Guides provided.

*For example, if your chosen route is Water & Energy, then you could take simple actions such as adjusting settings on appliances to power-saving (eco) mode, installing sensors and timers throughout your premises and switching to LED lighting to reduce usage, decrease emissions and save money.*

## Step 3:

Upload and share your chosen actions online to gain certification.



**Sign Up Now**

[www.changemakers.ie/sp](http://www.changemakers.ie/sp)



# Route 1 - Water and Energy



## What is it?



To find out more about the Sustainable Development Goals linked to Water and Energy visit the ChangeMakers website. [www.changemakers.ie/new-sdg](http://www.changemakers.ie/new-sdg)

## Did You Know...



Wastewater is one of the main threats to water quality in Ireland. Raw sewage from numerous towns and villages across the country still flow untreated directly into our rivers and seas - enough to fill 3 Olympic size swimming pools every day (**EPA Waste Water Treatment Report, 2021**).



Nitrogen levels are too high in a quarter of Irish groundwaters, which provide a critical source of drinking water, posing a risk to human health (**EPA Water Quality Report, 2020**).



Energy is the dominant contributor to climate change, accounting for around 60% of total global greenhouse gas emissions (**UNEP**).



Ireland's homes are responsible for one quarter of our overall energy use and 10% of our overall greenhouse gas (GHG) emissions. Reducing the amount of energy and fossil fuels (Coal, Oil, Gas) we use in our homes is critical (**SEAI**).





# What Actions Can I Take?

## As an Individual

- 1 Cut down on water and energy usage and use more efficiently at times when demand and/or rates are lower.
- 2 Follow the **Water Saving Guide** - fix leaks, turn off taps, electrical appliances and lights when not in use. Collect and reuse water where possible e.g. harvest rainwater for garden use, washing vehicles and flushing toilets.
- 3 Choose **renewable options** of energy over fossil fuels, replace any lead water pipes and fittings and stop using pesticides and chemicals that will enter our water systems.
- 4 Support and take part in local water initiatives and catchment projects such as the **Inishowen Rivers Trust**.
- 5 Engage with local **Sustainable Energy Communities** Initiatives.

### How this helps

- ✓ Conserves water and energy resources.
- ✓ Prevents wastage and saves money.
- ✓ Protects the environment, reduces carbon being released into the atmosphere and protects public health by preventing pollution.
- ✓ Contributes to your community's effort to protect the local environment.
- ✓ Supports accessible and affordable sustainable energy options for everyone.

## As a Community

- 1 Follow the steps in the **community pathway** to sustainable energy and engage with or develop a **Sustainable Energy Master Plan** for your community.
- 2 Establish local energy and water sustainability initiatives.
- 3 Review your own group's energy and water usage and reduce usage where possible.

### How this helps

- ✓ Helps your community plan to collectively save and reduce energy usage and transition to more sustainable options.
- ✓ Provides your community with the opportunity to collectively protect water sources and be more efficient with energy use.
- ✓ Helps your group adopt more sustainable water and energy practices and saves money.





# What Actions Can I Take?

## As a Business/ Social Enterprise

- 1 Audit your business energy and water usage and **create management plans.**
- 2 Install energy and water saving systems and equipment and smart technology.
- 3 **Decarbonise** across your business - from transport and resources to the products and services you provide.
- 4 Ensure all wastewater from your business is properly treated before being released into the environment.

### How this helps

- ✓ Identifies areas of most usage within your business and where you can make the most effective change.
- ✓ Ensures more efficient use of energy and water, saves costs, and protects the environment.
- ✓ Reduces your carbon footprint and emissions.
- ✓ Protects and improves the quality of the local environment, which supports local communities, healthy ecosystems and biodiversity.



All information updated May 2023

## Sign Up Now

Follow the link to register and gain access to resources and information about the programme.

[www.changemakers.ie/sp](http://www.changemakers.ie/sp)



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